			<i>s</i> /					Sheet 1 C	of 1		
٤		DE JUL 2 2 MINA			ATTY DOCKET NO.		APPLICATION NO				
	The same of the sa				061030-0043		10/760,062				
LIST OF REFERENCES EMPED BY APPLICANT (Revised PTO Form 1449)					APPLICANT						
					G. SHANKAR et al.						
					FILING DATE		GROUP				
					January 16, 2004						
U.S. PATENT DOCUMENTS											
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	. NI	AME	CLASS	CUDCI ACC	FILING I			
INTIAL	A01	DOCOMENT NOMBER	DATE		NO E	CLASS	SUBCLASS	IF APPROF	KIATE		
	A02					<del> </del>					
	A03				<del> </del>	<u> </u>	† · · · · · · · · · · · · · · · · · · ·				
	A04			<del></del>				<del></del>			
<del></del>	A05					1		··- ·			
	A06										
	A07										
	A08				,	<del>-</del>					
	A09							<del></del> .			
FOREIGN PATENT DOCUMENTS											
	L	DOCUMENT NUMBER	DATE	cou	NTRY	CLASS	SUBCLASS	TRANSL. YES			
	B01							1 ES	NO		
	B02										
	B03										
	B04										
	B05	141			` `						
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)											
ВУ	C01	K. Bandoh et al., "Lysophosphatidic acid (LPA) receptors of the EDG family are differentially activated by LPA species Structure-activity relationship of cloned LPA receptors," Federation of European Biochemical Societies, 478 (2000) 159-165.									
	C02	D. Im et al., "Molecular Cloning and Characterization of a Lysophosphatidic Acid Receptor, Edg-7, Expressed in Prostate," The American Society for Pharmacology and Experimental Therapeutics, 57:753-759 (2000).									
1	C03	Annals of the New York Academy of Sciences, Vol. 905:1-357, Lysophospholipids and Eicosanoids in Biology and									
	C04	Pathophysiology, Edited by Edward J. Goetzl and Kevin R. Lynch, 2000.  M. Gräler et al., "EDG6, a Novel G-Protein-Coupled Receptor Related to Receptors for Bioactive Lysophospholipids,									
		Is Specifically Expressed in Lymphoid Tissue," Genomics 53, 164-169 (1998), Article No. GE985491.									

EXAMINER	/Brian Yong Kwon/	DATE CONSIDERED	12/20/2006
*EXAMINER: Initi	al if reference considered, whether or not citation is	in conformance with MPEP 609; Draw line thr	rough citation if not in conformance and not